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3 Applicants: 4

Christopher C. Toly

Attorney Docket No. SIMU0004

Serial No.:

10/718,492

Group Art Unit: 3713

Filed:

November 20, 2003

Examiner:

Title:

MEDICAL PHYSIOLOGICAL SIMULATOR INCLUDING A CONDUCTIVE

ESASTOMER LAYER

SECOND SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

Bellevue, Washington 98004

January 11, 2006

TO THE COMMISSIONER FOR PATENTS:

Applicant is aware of the information listed in the attached form that may be material to the prosecution of the above-identified patent application.

- <u>X</u> 1. Copies of the listed Foreign Patent Documents and Other Information are enclosed for the Examiner's use.
- <u>X</u> 2. Copies of the listed patents, publications, and other information were previously cited by or submitted to the U.S. Patent and Trademark Office in prior application Serial No. 09/695,380, filed October 23, 2000, and relied upon for an earlier filing date under 35 U.S.C. § 120.
- Documents cited herein marked with an "**" have not previously been cited in a priority X 3. application relied upon herein for an earlier filing date. Copies of any so-noted Foreign Patent Documents and Other Information are enclosed for the Examiner's use.
- 4. A concise explanation of the relevance of document I.D. No. ____ (which is not in the English language), as presently understood by the individual designated under 37 C.F.R. § 1.56(c) most knowledgeable about its content, is provided _
- X 5. Pursuant to 37 C.F.R. § 1.97(b), this information disclosure statement is being filed within three months of the filing date of the national application, within three months of the date of entry of the national stage as set forth in 37 C.F.R. § 1.491 in an international application, or before the mailing date of a first Office Action on the merits.
 - 6. Submission with RCE: Pursuant to 37 C.F.R. § 1.114, this information disclosure statement is being submitted concurrently with a Request for Continued Examination

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1		(RCE) in the above-identified application.
2	7.	Pursuant to 37 C.F.R. § 1.97(c), this information disclosure statement is being filed
3		after the period set forth in 37 C.F.R. § 1.97(b) but before the mailing date of either a final action under 37 C.F.R. § 1.113, or a notice of allowance under 37 C.F.R. § 1.311,
4		and is accompanied by:
5	a.	a certification as specified in 37 C.F.R. § 1.97(e); or
6 7	b.	the fee set forth in 37 C.F.R. § 1.17(p). Check No in the amount of \$ is enclosed.
8 9	8.	Pursuant to 37 C.F.R. § 1.97(d), this information disclosure statement is being filed after the mailing date of either:
10	a.	a final action under 37 C.F.R. § 1.113; or
11	b.	a notice of allowance under 37 C.F.R. § 1.311,
12		but before payment of the issue fee. The statement is accompanied by a
13 14		certification as specified in 37 C.F.R. § 1.97(e), a statement requesting consideration of the information disclosure statement, and the petition fee set
15		forth in 37 C.F.R. § 1.17(p). Check No in the amount of \$ is enclosed.
16	v o	
17	<u>X</u> 9.	Please charge any additional fees or credit any overpayment to Deposit Account No. 01-1940. A copy of this sheet is enclosed.
18		Respectfully submitted,
19		
20		((///////////////////////////////////
21		Michael C. King
22		Registration No. 44,832
23		
24		by certify that this correspondence is being deposited with the U.S. Postal Service in a sealed
25		st class mail with postage thereon fully prepaid addressed to: Commissioner for Patents, P.O. kandria, Virginia 22313-1450, on January 11, 2006.
26	Date: January	11,2006 Christine a. Jugo
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CUSTOMER NUMBER 25268

SECOND SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT LISTING SHEET

Information Cited By Applicant(s) That May Be Material To The Prosecution Of The Subject Application

Applicants:

Christopher C. Toly

Attorney Docket No. SIMU0004

Serial No.:

10/718,492

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November 20, 2003

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Title:

MEDICAL PHYSIOLOGICAL SIMULATOR INCLUDING A CONDUCTIVE

ELASTOMER LAYER

U.S. PATENT DOCUMENTS

*Examiner	$\underline{\mathbf{D}}$	Document No.	<u>Date</u>	Inventor Name(s)	<u>Class</u>	Sub-
<u>Initial</u>	. 20					<u>Class</u>
	US1	2,689,415	09/1954	Haver		
	US2	2,871,579	02/1959	Niiranen et al.		
	US3	2,995,832	08/1961	Alderson		
	US4	3,426,449	02/1969	Van Noy, Jr.		
	US5	3,704,529	12/1972	Cioppa	434	272
	US6	4,439,162	03/1984	Blaine		
	US7	4,459,113	07/1984	Gatti et al.		
	US8	4,481,001	11/1984	Graham		
	US9	4,596,528	6/1986	Lewis et al.	434	270
	US10	4,767,333	8/30/1988	Born		
	US11	4,773,865	9/27/1988	Baldwin		
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	US25	5,620,326	4/15/1997	Younker		

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*Examiner <u>Initial</u>	<u>ID</u>	Document No.	<u>Date</u>	Inventor Name(s)	<u>Class</u>	Sub- Class
	US26	5,722,836	03/03/1998	Younker	434	272
	US27	5,734,418	03/31/1998	Danna	348	76
•	US28	5,754,313	05/19/1998	Pelchy et al	358	473
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	US38	6,659,776	12/09/2003	Aumann et al.	434	262

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	F1	CH 646538 A	11/1984	Switzerland	G09B 23/28		
	F2	WO 93/14483	7/23/1993	PCT			•
	F3	WO 93/16664	09/02/1993	PCT			7
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	F6**	2 691 826	12/03/1993	France	X (Abstract)		
	F7	GB 2 277 826 B	11/9/1994	UK			
	F8	WO 94/25948	10/10/1994	PCT			
	F9	WO 98/58358	12/1998	PCT	G09B 23/28		

OTHER INFORMATION

*Examiner	<u>Document</u>	
<u>Initial</u>	<u>No.</u>	Document Information
	O1	Catalog, Everest Medical Corporation, Minneapolis, MN, 1994.
	O2	Catalog, Advanced Surgical, Inc., Princeton, N.J., early as 04/96.
	O3	Limbs & Things Ltd. Brochure, Bristol, England, 18 pp. 1996.
	O4	"Product News," Limbs & Things Newsletter, 4pp. 1995.
	O5	"Human Patient Simulator," Medical Education Technologies, Inc., http://www.meti.com/-home.html
	O6	Emergency Cricothyroidotomy, http://www.cpp.usmc.mil/schools/fmss/-Power%20Point/0410.PPT
-	O7	Patient Simulator Program, http://www.cscc.edu/docs/nurs/patientsim.htm

OTHER INFORMATION

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	O8**	"The Good, The Bad, and The Ugly" Target material. Kaman Measuring Systems, 2004, 3pages. http://www.kamansensors.com/html/technology/technology-tntargetmaterial.htm
	O9**	" <u>Variable Impedance Transducers</u> ". Kaman Measuring Systems, 2004, 2 pages. http://www.kamansensors.com/html/technology/technology-variable.htm
	O10**	" <u>Differential Impedance Transducers</u> " Kaman Measuring Systems, 2004, 2 pages. http://www.kamansensors.com/html/technology/technology-differential.htm >
	O11**	"A Low-Power Hall-Effect Switch." Sensors Magazine, June 1999. Christine Graham, 2 pages Allegro MicroSystems, Inc., USA http://www.allegromicro.com/techpub2/3210/3210papr.htm :
	O12**	"PNI SEN-S65 Magneto-Inductive Sensor." March 2004, PNI Corporation, 5464 Skylane blvd., Santa Rosa, CA 95403-1084 USA. 1page. http://www.pnicorp.com
	O13**	"Giant Magnetic Resistive Potentiometers with Strong Potentialities." (CORDIS focus, No. 45, October 2003). 2pages. http://www.sensorsportal.com/HTML/Potentiometers_Projects.htm
<u></u>	O1:4**	"Non-contact Thread Detection." (Sensor Applications, Application Story, March 2002). 2 pages. http://www.sensorland.com/AppPage049.html
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	O16**	"Technical Advances in Hall-Effect Sensing". (Product Description) Allegro® MicroSystems, Inc. Gilbert, Joe. 6 pages.
	* **;	
Examiner's	Signature	Date: with the control of the contro

^{*}Examiner: Initial if reference considered, whether or not citation is in conformance with M.P.E.P. § 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

^{**}Documents cited herein marked with an "**" have not previously been cited in a priority application relied upon herein for an earlier filing date. Copies of any so-noted Foreign Patent Documents and Other Information are enclosed for the Examiner's use.

MCK:cai
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